

**ABSTRACT**

"Cyclic star device controlling rotorcraft blade pitch"

5           The device (10'), with rotating (10') and non-rotating (14') cyclic stars is  
designed in such a way that at least one of the two stars includes a modular link  
fitting assembly (46, 42) ensuring the links with said star (12', 14') and the pitch  
connecting rods (6) and/or at least one driving device or with the pilot control  
devices (17) and/or at least one retaining device, said interconnecting fittings being  
10 attached rigidly and separately to an annular device, such as one of the rings (31',  
30') of the bearing (21') on the corresponding star (14', 12').

Application to rotorcraft cycling stars, in particular helicopters.

15           **Figure for abstract: figure 4**